

# Pratik Zinjurde

Software Engineer

[Github](#) ↗ [Codechef](#) ↗ [Codeforces](#) ↗ [LeetCode](#) ↗ [Devfolio](#) ↗

8104236387

[zinjurdepratik.pz@gmail.com](mailto:zinjurdepratik.pz@gmail.com)

[LinkedIn](#) ↗

[Portfolio](#) ↗

## EXPERIENCE

### BrowserStack – SDET

July 2022 – Present

Proficient in API/UI test automation, manual testing, and pipeline automation, I actively drive the reduction of manual efforts and seamlessly integrate testing into development workflows. My proactive engagement extends beyond traditional QA responsibilities as I collaborate closely with development teams, taking on development tasks and spearheading the creation of essential infrastructure. This holistic approach ensures an efficient software development lifecycle while fostering a robust QA environment. I am not only passionate about QA but also dedicated to contributing to the development. Furthermore, within my current team, I play a pivotal role in implementing and optimizing integration tools for QA, including Jira, Slack, Microsoft Teams, and other project management and collaboration tools with automation coverage of more than 95%.

### BrowserStack – SDET Intern

Jan 2022 – July 2022

My responsibility is to write test automation suites using NightWatch.js. With which we have eventually reduced the overall automation time by 35–40%. Worked as a QA where my responsibilities were to test for new browsers, terminals, CI/CD, hardware/software requirements.

### MoneyOrder — Web Developer Intern

June 2021 – August 2021

Learned Database Schema Design as per Requirements. Developed three modules for a Real Estate web app using serverless functions (MongoDB Realm), Firebase Authentication, and MongoDB Atlas. Utilized modern web development practices, including React and Bootstrap, for responsive design. Adept in API development and third-party integrations for web applications tailored to specific requirements.

## PROJECTS

### PING (Chatting Website) ↗

Learned how to build a robust Full-Stack web chatting application using MERN Stack, Socket.io with design. This project included React Class Components and Lifecycle Methods, and successfully implemented CRUD operations with Node.js and Express.js APIs. Key functionalities include Login/Register, Friends Management, Profile Editing and Seamless Chatting

### Read Story ↗

Developed a Full-Stack web app using HTML/CSS, JavaScript, Firebase, and third-party APIs like Chart.js. The app encourages student reading habits, tracks weekly scores with statistical graphs, and provides Login/Register and Story Reading functionalities.

## SKILLS

**Programming :** C/C++ .

**Database :** MySQL, MongoDB, Sequelize, Firebase.

**Development :** HTML ,CSS , JavaScript, Bootstrap, NodeJS, ExpressJs, React, REST APIs, Git, Postman, Jenkins, Ruby, Nightwatch.js, Cucumber, Pactum.js.

## EDUCATION

**Don Bosco Institute of Technology, Mumbai**  
(August 2018 – May 2022)

BE – IT **8.23 CGPA**

**K R Kotkar, Dombivli**

June 2016 – March 2018 – **HSC 84%**

## ACHIEVEMENTS

### Codechef ↗

3 Star MAX Rating (1713)

### Google Hashcode ↗

Qualification Round Global Rank 4695

## INTERESTS

**Web Development:** I enjoy creating user-friendly and responsive web applications that deliver exceptional user experiences.

**Coding:** enthusiast with a penchant for problem-solving and crafting elegant, efficient code.